_			_		_
	MAY	0	1	2003	

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Attorney Docket Number	23-61286		
Application Number	10/002,624		
Filing Date	November 13, 2001		
First Named Inventor	Amonette		
Art Unit	2877		
Examiner Name	Not yet assigned		

U.S. PATENT DOCUMENTS

Examiner's Initials*	Cite No. (optional)	Number	Date	Name
7		5,492,840	2.20.1996	Malmqvist et al.

FOREIGN PATENT DOCUMENTS

Examiner's Initials*	Cite No. (optional)	Number	Date	Country	
1		JP 55 010534	3.28.1980	JAPAN (Abstract)	
.~~		JP 55 010535	3.28.1980	JAPAN (Abstract)	
		EP 0 142 481	5.22.1985	EP	
per .		EP 0 369 176	5.23.1990	EP 1EC	
Rm		WO 92 21973	12.10.1992	PCT E Z	
m		WO 97 49989	12.31.1997	PCT 5 2	
n-		WO 98 15501	4.16.1998	PCT E	
√		WO 01 57498	8.9.2001	PCT 280	

EXAMINER SIGNATURE:	Wad Posenber	DATE CONSIDERED: 12/10/03

^{*} Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

IN	FORMATION DIS	CLOSURE	Docket: 23-61286		App: 10/00	2,624
	STATEMEN	VT MAR 2	2 2002 Applicant: James S. An	nonette	e et al.	
	BY APPLICA	NT MAN	FMARIO Filed: November 13, 20	001	Art Unit: 28	377
		U.S. PA	TENT DOCUMENTS		-	
lnit.*	Number	Date	Name	Class	s Sub	Filed
2	6,244,101	6/2001	Autrey et al.	7		
M	6,236,455	5/2001	Autrey et al.			
p	6,191,846	2/2001	Opsal et al.			
~	5,479,259	12/1995	Nakata et al.			
M	5,348,002	9/1994	Caro			
~	4,436,428	3/1984	Watanabe et al.			
<u>, </u>						
						
						
						
XAMINE	er: Richard S		DATE 12/10/23			
Examiner:	Initial if considered	whether or no	t in conformance with MPEP 609	9; draw	v line through	cite if

IN	FORMATION DISCLOSURE PE	Docket: 23-61286	App: 10/002,624				
11.	STATEMENT (MAR 2 2 2002	Applicant: James S. Amonette et al.					
	BY APPLICANT	Filed: November 13, 2001	Art Unit: 2877				
	THE D	OCUMENTS					
r-	Cortese, J., "Technology Improvements are Pushing Microplate Readers into the 21 st Century's High-Speed, Computerized World," <u>The Scientist</u> , pp. 24-27 (October 2, 2000).						
	Hamadeh, H. and Afshari, C., "Gene Chips and Functional Genomics: A new Technology Will Allow Environmental Health Scientists to Track the Expression of Thousands of Genes in a Single, Fast and Easy Test," American Scientist, Vol. 88, pp. 508-515 (November-December 2000).						
~	Saeks, J., "Biochip Market Expe News, Vol. 21, No. 10 (May 15,		etic Engineering				
~	GeneMachines' OmniGrid TM Accent found at www.genemachines.com/OmniGrid/accent.html						
	Packard BioScience's SpotArray Enterprise found at www.packardbioscience.com/products/products.asp?content_item_id=332						
2	· · ·	Packard BioScience's BioChip Arrayer found at www.packardbioscience.com/products/products.asp?content_item_id=331					
<i>></i>	Packard BioScience's SpotArray 24 found at www.packardbioscience.com/products/products.asp?content_item_id=449						
"Listen to Molecules with Pulsed-Layer Photoacoustics," found at www.qnw.com/photoacoustics.htm							
	"The Gas Detection Method: Li	•					
\sim	www-tracegasfac.sci.kun.nl/whatis.htm						
EXAMINER: Libral Frankling DATE 12/10/03							
*Examiner: Initial if considered, whether or not in conformance with MPEP 609; draw line through cite if not in conformance and not considered. Send copy.							

	INFORM	ATION DISCLOS	IN IPE	Docket: 23-61286	App: 10/002,624		
		STATEMENT	2002	applicant: James S. Amonette et al.			
	В	Y APPLICANT	MAR 2 2 ZUILE	Filed: November 13, 2001	Art Unit: 2877		
			STHERUS.	CUMENTS			
W	Packard Bioscience Company Advertisement, Science, Vol. 289, August 18, 2000, Circle No. 16.						
an	Amonette, J.E., Autrey, S.T., Foster-Mills, N.S., Jarman, K.H., Green, D., Norige, M.A. and Bohne, R.D., "Array-Based Photoacoustic Spectroscopy for Environmental and Biomedical Assays," (March 2001).						
	1						
EXAMINER: DATE 12/10/03							
*Examiner: Initial if considered, whether or not in conformance with MPEP 609; draw line through cite if not in conformance and not considered. Send copy.							